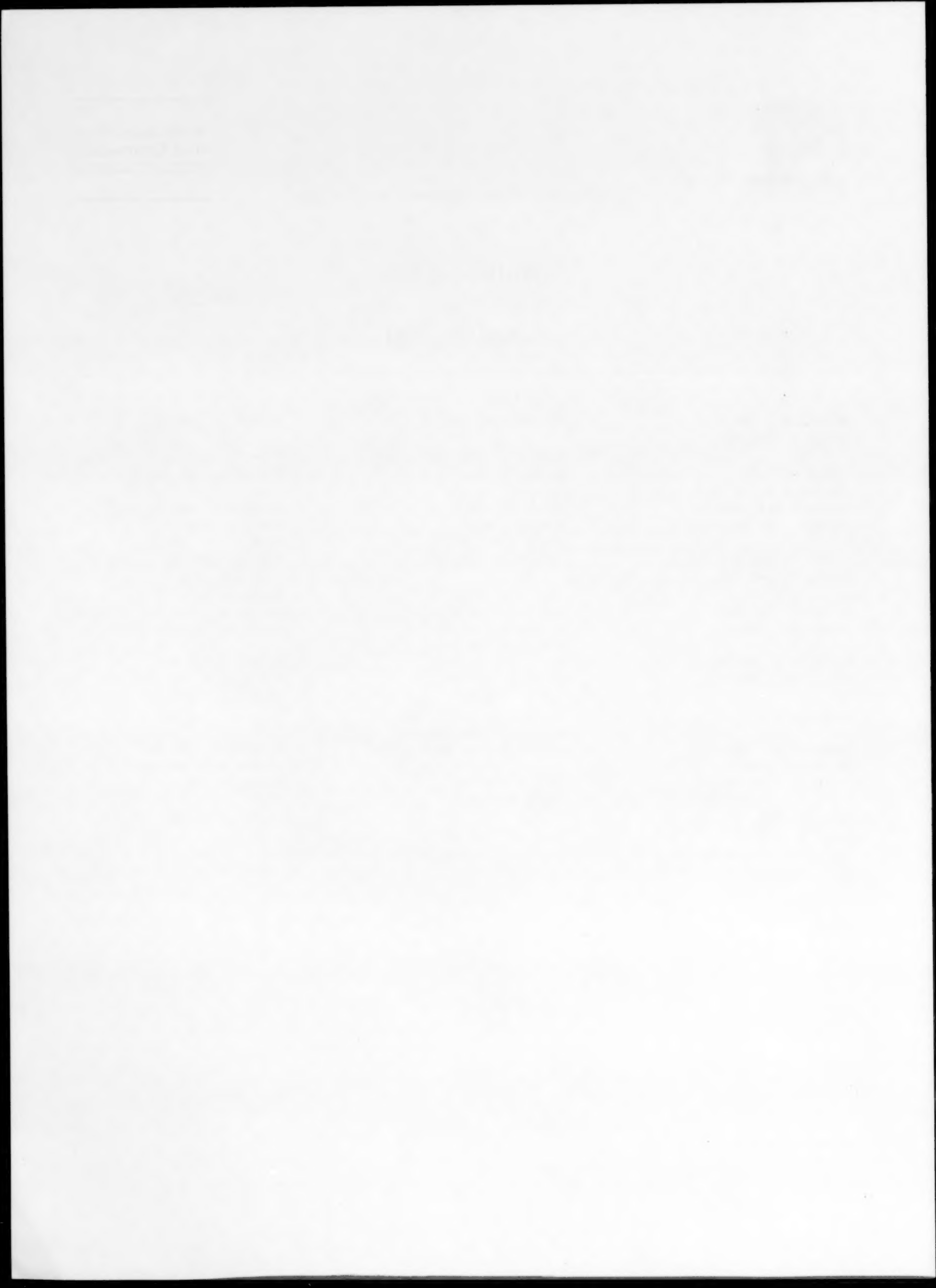




## Author index

Volume 149 (1994)

- Alloway, B.J. 149, 39  
Azmon, E. 149, 155
- Belli, S. 149, 183  
Boaventura, R.A.R. 149, 69  
Botelho, C.M.S. 149, 69  
Bunzl, K. 149, 225
- Comba, P. 149, 183  
Corrao, G. 149, 183
- di Orio, F. 149, 183  
Dudas, M.J. 149, 1
- Falandysz, J. 149, 113  
French, M.C. 149, 97
- Gonçalves, M.L.S. 149, 69
- Häkansson, K. 149, 215  
Hooda, P.S. 149, 39  
Hutchinson, J.D. 149, 97
- Ikeda, M. 149, 121  
Iwami, O. 149, 121
- Johnston, P.A. 149, 97
- Karlsson, S. 149, 215  
Kretner, R. 149, 225
- Lanaras, T. 149, 61  
Ledin, A. 149, 215  
Lepore, A.R. 149, 183  
Loizidou, M. 149, 139
- Magnani, C. 149, 183  
Malliou, E. 149, 139  
Mocanu, N. 149, 145  
Moon, C-S. 149, 121
- Nakatsuka, H. 149, 121  
Neal, C. 149, 83  
Niencheski, L.F. 149, 53  
Nisbet, A.F. 149, 145  
Nriagu, J.O. 149, 167
- Öberg, S. 149, 193  
Offer, Z.Y. 149, 155
- Pantis, J.D. 149, 61
- Peterson, A. 149, 215
- Reeve, R. 149, 97  
Rutherford, P.M. 149, 1
- Samek, R.A. 149, 1  
Settimi, L. 149, 183  
Sgardelis, S.P. 149, 61  
Shaw, S. 149, 145  
Shaw, R.W. 149, 193  
Simmonds, M.P. 149, 97  
Spyrellis, N. 149, 139  
Szeles, M. 149, 225
- Tanabe, S. 149, 113  
Tatsukawa, R. 149, 113  
Taugbøl, G. 149, 83  
Torchio, P. 149, 183
- Watanabe, T. 149, 121  
Windom, H.L. 149, 53  
Winkler, R. 149, 225
- Yamashita, N. 149, 113





## Subject index

### Volume 149 (1994)

**Ambient temperature;** Trace metals; Sewage sludge; Soil pH; Organic matter; Residual time; DTPA extractable metals 149, 39

**Batch equilibrium;** Radiocaesium; Radiostrontium; Countermeasures; Soils; Solid-liquid equilibria 149, 145

**By-product gypsum;** Radon; Natural-occurring radioactivity; Heavy metals; Fluoride; Waste management 149, 1

**Cadmium;** Metal removal; Metal uptake; Ion exchange; Zeolites; Lead 149, 139

**Cation exchange;** Models; Lumping; Surface waters 149, 83

**Chlorophyll fluorescence;** Pollution; Dandelion; *Taraxacum* 149, 61

**Cohort study;** Occupational exposure 149, 183

**Complexation;** River water; Lead; Stripping; Voltammetry 149, 69

**Costal lagoonal system;** Nutrient flux; Nutrient budget 149, 53

**Countermeasures;** Radiocaesium; Radiostrontium; Soils; Solid-liquid equilibria; Batch equilibrium 149, 145

**Dandelion;** Pollution; Chlorophyll fluorescence; *Taraxacum* 149, 61

**Diet;** Pilot whales; Whaling; Organochlorines; Mercury; Faroes 149, 97

**DTPA extractable metals;** Trace metals; Sewage sludge; Soil pH; Organic matter; Ambient temperature; Residual time 149, 39

**Dust granulometry;** Dust mineralogy; Loess; Industrial waste 149, 155

**Dust mineralogy;** Dust granulometry; Loess; Industrial waste 149, 155

**Faroës;** Pilot whales; Whaling; Organochlorines; Diet; Mercury 149, 97

**Filtration;** Trace metals; Size distribution; Photon correlation spectroscopy 149, 215

**Fluoride;** By-product gypsum; Radon; Natural-occurring radioactivity; Heavy metals; Waste management 149, 1

**Gold;** Mercury pollution; Silver; Mining 149, 167

**Heavy metals;** By-product gypsum; Radon; Natural-occurring radioactivity; Fluoride; Waste management 149, 1

**Human fat;** PCBs; Planar PCBs 149, 113

**Industrial waste;** Dust granulometry; Dust mineralogy; Loess 149, 155

**Ion exchange;** Metal removal; Metal uptake; Zeolites; Lead; Cadmium 149, 139

**Lead;** Metal removal; Metal uptake; Ion exchange; Zeolites; Cadmium 149, 139

**Lead;** River water; Complexation; Stripping; Voltammetry 149, 69

**Loess;** Dust granulometry; Dust mineralogy; Industrial waste 149, 155

**Lumping;** Cation exchange; Models; Surface waters 149, 83

**Magnesium in drinking water;** Manganese in food; Motor neuron disease; Western Pacific 149, 121

**Manganese in food;** Magnesium in drinking water; Motor neuron disease; Western Pacific 149, 121

- Mercury;** Pilot whales; Whaling; Organochlorines; Diet; Faroes 149, 97
- Mercury pollution;** Gold; Silver; Mining 149, 167
- Metal removal;** Metal uptake; Ion exchange; Zeolites; Lead; Cadmium 149, 139
- Metal uptake;** Metal removal; Ion exchange; Zeolites; Lead; Cadmium 149, 139
- Mining;** Mercury pollution; Gold; Silver 149, 167
- Models;** Cation exchange; Lumping; Surface waters 149, 83
- Motor neuron disease;** Magnesium in drinking water; Manganese in food; Western Pacific 149, 121
- Natural-occurring radioactivity;** By-product gypsum; Radon; Heavy metals; Fluoride; Waste management 149, 1
- Nutrient budget;** Costal lagoonal system; Nutrient flux 149, 53
- Nutrient flux;** Costal lagoonal system; Nutrient budget 149, 53
- Occupational exposure;** Cohort study 149, 183
- Organic matter;** Trace metals; Sewage sludge; Soil pH; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Organochlorines;** Pilot whales; Whaling; Diet; Mercury; Faroes 149, 97
- PCBs;** Human fat; Planar PCBs 149, 113
- Photon correlation spectroscopy;** Filtration; Trace metals; Size distribution 149, 215
- Pilot whales;** Whaling; Organochlorines; Diet; Mercury; Faroes 149, 97
- Planar PCBs;** Human fat; PCBs 149, 113
- Pollution;** Chlorophyll fluorescence; Dandelion; *Taraxacum* 149, 61
- Radiocaesium;** Radiostrontium; Countermeasures; Soils; Solid-liquid equilibria; Batch equilibrium 149, 145
- Radionuclides;** Uranium; Radium; Soil; Uranium mine 149, 225
- © ©BRadiostrontium; Radiocaesium; Countermeasures; Soils; Solid-liquid equilibria; Batch equilibrium 149, 145
- Radium;** Uranium; Radionuclides; Soil; Uranium mine 149, 225
- Radon;** By-product gypsum; Natural-occurring radioactivity; Heavy metals; Fluoride; Waste management 149, 1
- Residual time;** Trace metals; Sewage sludge; Soil pH; Organic matter; Ambient temperature; DTPA extractable metals 149, 39
- River water;** Lead; Complexation; Stripping; Voltammetry 149, 69
- Sewage sludge;** Trace metals; Soil pH; Organic matter; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Silver;** Mercury pollution; Gold; Mining 149, 167
- Size distribution;** Filtration; Trace metals; Photon correlation spectroscopy 149, 215
- Soil;** Uranium; Radium; Radionuclides; Uranium mine 149, 225
- Soil pH;** Trace metals; Sewage sludge; Organic matter; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Soils;** Radiocaesium; Radiostrontium; Countermeasures; Solid-liquid equilibria; Batch equilibrium 149, 145
- Solid-liquid equilibria;** Radiocaesium; Radiostrontium; Countermeasures; Soils; Batch equilibrium 149, 145
- Stripping;** River water; Lead; Complexation; Voltammetry 149, 69
- Surface waters;** Cation exchange; Models; Lumping 149, 83
- Sustainable development;** Systems analysis; Sustainable resource use 149, 193
- Sustainable resource use;** Systems analysis; Sustainable development 149, 193
- Systems analysis;** Sustainable development; Sustainable resource use 149, 193
- Taraxacum;** Pollution; Chlorophyll fluorescence; Dandelion 149, 61
- Trace metals;** Filtration; Size distribution; Photon correlation spectroscopy 149, 215
- Trace metals;** Sewage sludge; Soil pH; Organic matter; Ambient temperature; Residual time; DTPA extractable metals 149, 39
- Uranium;** Radium; Radionuclides; Soil; Uranium mine 149, 225
- Uranium mine;** Uranium; Radium; Radionuclides; Soil 149, 225

**Voltammetry;** River water; Lead; Complexation; Stripping **149**, 69

**Waste management;** By-product gypsum; Radon; Natural-occurring radioactivity; Heavy metals; Fluoride **149**, 1

**Western Pacific;** Magnesium in drinking water; Manganese in food; Motor neuron disease **149**, 121

**'Whaling;** Pilot whales; Organochlorines; Diet; Mercury; Faroes **149**, 97

**Zeolites;** Metal removal; Metal uptake; Ion exchange; Lead; Cadmium **149**, 139